## INVENTOR: ROBERT FRINK

## INFORMATION DISCLOSURE STATEMENT

Initials	REFERENCES (U.S. PATENTS):
	1,112,681 (Crane) 10/06/1914
	3,473,462 (Imming) 10/21/1969
	4,906,032 (Hohman) 03/06/1990
	5,092,228 (Pfeiffer, Jr. et al) 03/03/1992
	5,096,230 (Pausch et al) 03/17/1992
	5,453,048 (Zima et al) 09/26/1995
	5,518,447 (Nordin) 05/21/1996
	5,927,759 (Hyslop) 07/27/1999
	6,306,031 B1 (Hansen et al) 10/23/2001
	A search was conducted in the USPAT, US-PGPUB,
	JPO and EPO databases on the EAST search system in Class
	104, Sub-class 52; Class 137, Subclass 899; Class 180, Sub-
	class 52; Class 137, Subclass 899; Class 180, Subclass 309;
	Class 285, Subclasses 1, 2, 33, 34 and 304; Class 454, Sub-
	class 2, 49, 63, 64 and 162

## INSTRUCTION TO REPLACE PARAGRAPH IN THE SPECIFICATION

With regard to the DESCRIPTION OF PREFERRED EMBODIMENT please replace the fourth paragraph which states:

"Referring to FIGURE FOUR, the Nozzle Snap Ring Mounting Bracket 13 is welded to the inside circumference of the Nozzle 14."

and place the following in its stead:

"Referring to FIGURE FOUR, the Nozzle Snap Ring Mounting Bracket 13 is welded to the inside circumference of the Nozzle 14. Said Nozzle 14 having an Inlet 24 and Outlet 25. Said nozzle inlet should be larger than the snap ring to allow for the introduction of ambient air into the nozzle."